| 1 | L Number | Hits | Search Text | TDB | Time stamp |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------|---------------------------------------------|------------|--------------------|
| 2 6 | | | (frequency adj10 range) adj10 (bound\$4 or | · · | 2003/08/14 13:01 |
| Compared to the content of the con | | | select\$4 or limit\$4) | | |
| IMB TOB | | | <i>;</i> | | |
| 2 6 ((frequency adj10 range) adj10 (bounds4 or selects4 or limits4)) and (348/536.ccls.) 3 0 6469584.uref. 3 0 6469584.uref. 4 12 5805233.uref. 5 220168 clock adj10 signal 6 52136 pll or (phase adj5 lock adj5 loop) 7 21486 (clock adj10 signal) and (pll or (phase adj5 lock adj5 loop)) 8 151959 frequency adj10 rangs4) 10 201853 upper adj10 (limits4 or value) 10 201853 upper adj10 (limits4 or value) 11 6 6 6 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rangs4) and (upper adj10 (limits4 or value)) 12 259247 lower adj10 (limits4 or value) 13 366 (((clock adj10 signal) and (upper adj10 (limits4 or value)) 14 259247 lower adj10 (limits4 or value) 15 259247 lower adj10 (limits4 or value) 16 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj0 (limits4 or value)) 17 259247 lower adj10 (limits4 or value) 18 259247 lower adj10 (limits4 or value) 19 259247 lower adj10 (limits4 or value) 10 259247 lower adj10 (limits4 or value) 11 3 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj0 (limits4 or value)) 12 259247 lower adj10 (limits4 or value) 13 333 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj0 (limits4 or value)) 15 333 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj0 (limits4 or value)) 16 259247 lower adj10 (limits4 or value) 17 259247 lower adj10 (limits4 or value) 18 259247 lower adj10 (limits4 or value) 19 259247 lower adj10 (limits4 or value) 25 | | | • | | |
| Selects4 or limits4) and (348/536.ccls.) US-RGUNG, EDO, JPO, DERRENT; IRM TOB USFAT; US-RGUNG, EDO, JPO, D | | | 14.6 | | 2002/08/14 13:03 |
| Second | 2 | 6 | | | 2003/08/14 13:01 |
| Section Sect | | | select\$4 or limit\$4)) and (348/336.ccis.) | | |
| Section Sect | | | | | |
| 3 | | | | | |
| S-PGPUB; EPO; JPO; DERWENT; IRM TOB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | 3 | _ ر | 6469584 uref. | ı <u> </u> | 2003/08/14 14:49 |
| REPO: JPO: DERMENT: IBM TDB USPAT: US-PGEUB; EPO: JPO: DERMENT: | | | 0103001142021 | • | 2000, 00, 21 21119 |
| Sement S | | | | | |
| 1 | | | | DERWENT; | |
| Second S | | | | | · |
| Second S | 4 | 12 | 5805233.uref. | USPAT; | 2003/08/14 14:00 |
| Second S | | | | | |
| Second S | | | | | |
| 2003/08/14 14:00 2003/08/14 14:00 2003/08/14 14:00 2003/08/14 14:00 2003/08/14 14:00 2003/08/14 14:00 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:01 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:02 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 14:03 2003/08/14 | | | | | |
| September Sept | 1_ | | | | 0000/00/11/10/ |
| September Sept | 5 | 220168 | clock adjiv signal | · · | 2003/08/14 14:00 |
| Sement | | | | · · | |
| Section Pill or (phase adj5 lock adj5 loop) Sep7; US-PGFUB; PPO; JPO; DERWENT; IBM TDB Sep7; US-PGFUB; PPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO | | | | t · | |
| Section Sect | | | | | |
| S-PGPUB; SPO; JPO; DERWENT; IBM TDB SPAT; SPAC; SPAT; SPAC; SPAT; SPAC; SPA | 16 | 52136 | nll or (phase adi5 lock adi5 loop) | | 2003/08/14 14:01 |
| Table | |] 32130 | 11 \pinatt aajo 100% aajo 100p/ | I | |
| TEM TDB | | | | | |
| 7 | | | | DERWENT; | |
| Second S | | | | IBM_TDB | |
| Second | 7 | 21486 | | USPAT; | 2003/08/14 14:01 |
| BERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPĀT; US-PGPUB; US | | | adj5 lock adj5 loop)) | • | |
| Second S | | | · | 1 | ļ |
| S | | | | | |
| Second S | | 151050 | £ | | 2002/00/14 14:00 |
| Part | 0 | 151959 | Trequency adjiv rangs4 | | 2003/08/14 14:02 |
| DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB | | | | | |
| 10 201853 upper adj10 (limit\$4 or value) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; USPĀT; US-PGPUB; EPO; JPO; JPO; USPĀT; US-PGPUB; EPO; JPO; JPO; USPĀT; US-PGPUB; US-PGPUB; USPĀT; US-PGP | | | | 1 | |
| 9 4269 ((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4) 10 201853 upper adj10 (limit\$4 or value) 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 12 259247 lower adj10 (limit\$4 or value) 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 look))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 15 333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 look))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) 15 (333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 look))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) 16 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 look))) and (phase adj5 lock adj5 loop))) and (phase adj10 (limit\$4 or value)) 17 (phase adj5 lock adj5 loop))) and (upper adj10 (upp | | | | 1 | |
| adj10 rang\$4) | 9 | 4269 | ((clock adj10 signal) and (pll or (phase | ı — | 2003/08/14 14:02 |
| DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; | | | adj5 lock adj5 loop))) and (frequency | US-PGPUB; | |
| 10 201853 upper adj10 (limit\$4 or value) 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 12 259247 lower adj10 (limit\$4 or value) 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (lower adj10 (limit\$4 or value)) 15 333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 lock adj5 loop)) and (pll or (phase adj5 loop)) and (pll or (phase adj5 look adj | | | adj10 rang\$4) | EPO; JPO; | |
| 10 | | | | | |
| 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US- | | 001050 | | | |
| ### EPO; JPO; DERWENT; IBM_TDB USPAT; | 1 10 | 201853 | upper adjiu (limit\$4 or value) | | 2003/08/14 14:03 |
| 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) UsPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; adj5 lock adj5 loop)) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) October 2003/08/14 14:03 October 2003/08/14 14:04 October 2003/08/14 October 2003/0 | | | | | |
| 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; | 1 | | | 1 | |
| 11 610 (((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 cr value) 12 259247 lower adj10 (limit\$4 or value) 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value) 15 333 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 lock adj5 loop)) | | | | | |
| adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 per | 11 | 610 | (((clock adil0 signal) and (pll or (phase | | 2003/08/14 14:03 |
| adj10 rang\$4)) and (upper adj10 (limit\$4 per berwent; lbm_TDB uspAT; uspAT; lbm_TDB uspAT; lbm_T | | | | | |
| Or value) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA | | | | | |
| 12 | | | | | |
| US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; adj5 lock adj5 loop))) and (pll or (phase adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) or value))) and (lower adj10 (limit\$4 or value)) 15 333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 lock adj5 loop))) and (upper adj10 EPO; JPO; (phase adj5 lock adj5 loop))) and (upper adj10 EPO; JPO; | | | | | |
| EPO; JPO; DERWENT; IBM_TDB ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (lower adj10 (limit\$4 or value)) ((((clock adj10 signal) and (pll or value))) and (lower adj10 (limit\$4 or value)) ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 loop)) | 12 | 259247 | lower adj10 (limit\$4 or value) | | 2003/08/14 14:03 |
| DERWENT; IBM TDB USPAT; adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (lower adj10 (limit\$4 or value)) 333 (((((clock adj10 signal) and (pll or value))) and (lower adj10 (limit\$4 or value)) (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 loop))) and (pll or (phase adj5 loop))) and (pll or (phase adj5 loop)) | | | | | |
| 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (lower adj10 (limit\$4 or value)) 15 333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 lock adj5 loop)) and (pll or (phase adj5 lock adj5 loop))) and (pll or (phase adj5 loop)) | | | | | |
| 13 366 ((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 or value)) and (lower adj10 (limit\$4 or value)) 15 333 (((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and (upper adj10 EPO; JPO; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | | | | | |
| adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 (limit\$4 EPO; JPO; or value))) and (lower adj10 (limit\$4 or DERWENT; value)) 333 (((((clock adj10 signal) and (pll or USPAT; (phase adj5 lock adj5 loop))) and (upper adj10 EPO; JPO; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | 113 | 366 | ((((clock adil) eignal) and (n)) or (nhace | | 2003/00/14 14.02 |
| adj10 rang\$4)) and (upper adj10 (limit\$4 or value))) and (lower adj10 (limit\$4 or value)) 15 333 (((((clock adj10 signal) and (pll or USPAT; (phase adj5 lock adj5 loop))) and (upper adj10 EPO; JPO; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | 13 | 300 | ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | - | 2003/00/14 14:03 |
| or value)) and (lower adj10 (limit\$4 or DERWENT; value)) 15 333 (((((clock adj10 signal) and (pll or USPAT; (phase adj5 lock adj5 loop))) and US-PGPUB; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | | | | i . | |
| value)) 333 | | | | | |
| 15 333 (((((clock adj10 signal) and (pll or USPAT; (phase adj5 lock adj5 loop))) and US-PGPUB; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | | | | | |
| (phase adj5 lock adj5 loop))) and US-PGPUB; (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | 15 | 333 | | | 2003/08/14 14:04 |
| (frequency adj10 rang\$4)) and (upper adj10 EPO; JPO; | | | (phase adj5 lock adj5 loop))) and | | , |
| (limit\$4 or value))) and (lower adj10 DERWENT; | | | (frequency adj10 rang\$4)) and (upper adj10 | | |
| | | | | | |
| (limit\$4 or value))) and oscillat\$4 IBM TDB | | | (limit\$4 or value))) and oscillat\$4 | IBM_TDB | |

Page 1

Search History 8/14/03 4:14:54 PM C:\APPS\EAST\Workspaces\09668231.wsp

| 16 | 416698 | (threshold\$4 or predetermin\$4) adj10 | USPAT; | 2003/08/14 14:05 |
|----|--------|------------------------------------------------------------------------------------|------------------------|-----------------------|
| | | (value or register) | US-PGPUB; | |
| - | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | ///// 2 -1dd10 -d-moll\ and /mll -m | IBM_TDB | 2003/08/14 14:06 |
| 17 | 203 | ((((((clock adj10 signal) and (pll or (phase adj5 lock adj5 loop))) and | USPAT; US-PGPUB; | 2003/08/14 14:06 |
| | | (frequency adj10 rang\$4)) and (upper adj10 | EPO; JPO; | |
| | | (limit\$4 or value))) and (lower adj10 | DERWENT; | |
| | | (limit\$4 or value))) and oscillat\$4) and | IBM TDB | |
| | | ((threshold\$4 or predetermin\$4) adj10 | _ | |
| | | (value or register)) | İ | |
| 18 | 80 | | USPAT; | 2003/08/14 14:07 |
| | | (phase adj5 lock adj5 loop))) and | US-PGPUB; | |
| | | (frequency adj10 rang\$4)) and (upper adj10 | EPO; JPO; | |
| | | (limit\$4 or value))) and (lower adj10 | DERWENT; | |
| | | (limit\$4 or value))) and oscillat\$4) and ((threshold\$4 or predetermin\$4) adj10 | IBM_TDB | |
| | | (value or register))) and multiplex\$4 | | |
| 19 | 218707 | | USPAT; | 2003/08/14 14:08 |
| | 210,0, | Viaco adjio digner | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 20 | 46 | | USPAT; | 2003/08/14 14:08 |
| | | (phase adj5 lock adj5 loop))) and (frequency adj10 rang\$4)) and (upper adj10 | US-PGPUB; EPO; JPO; | |
| | | (limit\$4 or value))) and (lower adj10 | DERWENT; | |
| | | (limit\$4 or value))) and oscillat\$4) and | IBM TDB | |
| | | ((threshold\$4 or predetermin\$4) adj10 | | |
| ļ | | (value or register))) and multiplex\$4) and | | |
| | | (video adj10 signal) | | |
| 21 | 7 | 4752748.uref. | USPAT; | 2003/08/14 15:16 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | 1 | | IBM TDB | |
| 22 | 6 | 5168360.uref. | USPAT; | 2003/08/14 15:45 |
| | | | US-PGPUB; | |
| | ļ | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | 0000 (00 (5 : 5 5 : 5 |
| 23 | 15 | 4933959.uref. | USPAT; | 2003/08/14 16:10 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| 24 | 0 | (348/536).CCLS. | USPĀT | 2003/08/14 16:11 |